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SELF EJECT LATCH MECHANISM FOR AN OPTICAL
TRANSCIEVER MODULE

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5 Cross-Reference to Related Applications
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8 This application claims the benefit of U.S. Provisional
9 Application Number 60/444,593, filed 3 February 2003.
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12 Field of the Invention
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14 This invention relates to transceiver packages and, more
15 particularly, to latching and delatching apparatus for
16 transceiver packages.
17

18 Background of the Invention
19

20 At the present time, optical-to-electrical and electrical-
21 to-optical (hereinafter "optoelectric") modules, containing a
22 pair of optoelectric packages, are contained in one common or
23 standard optoelectric module. The packages are generally used
24 in pairs for two-way communication. Multiple optoelectric
25 modules are used in a common mounting rack to provide multiple
26 communication channels. The optoelectric modules are
27 positioned in the rack in, for example, rows and columns and,

1 to save space the optoelectric modules are positioned as close
2 together as possible.

3

4 Each optoelectric module is constructed to be inserted
5 into an opening or cage in the rack. Once the optoelectric
6 module is inserted completely into the cage, the optoelectric
7 module is captured by means of a latch spring inside the cage
8 that is positioned to engage a locking tab on the optoelectric
9 module. To release the optoelectric module and remove it from
10 the cage, the latch spring must be disengaged from the locking
11 tab, after which the optoelectric module can be withdrawn from
12 the cage.

13

14 The problems that arise result chiefly from the closeness,
15 size, and shape of the optoelectric modules. The optoelectric
16 modules are generally oblong in shape with a multi-pin
17 electrical plug or socket at the rear or inner end which mates
18 with a multi-pin electrical socket or plug in the cage. The
19 optoelectric module must nest snugly in the cage since any
20 relative movement would eventually cause failures. However,
21 because of the firm fit, withdrawal of the optoelectric module
22 from the cage requires some effort. Because of the closeness
23 and small size of the multiple optoelectric modules in the
24 rack, access to each optoelectric module is limited. Also, the
25 latch spring must be disengaged from the locking tab before the
26 optoelectric module can be withdrawn.

1 In one prior art solution a simple linear actuator is
2 provided. The linear actuator is pushed forward to raise the
3 latch spring in the cage to release it from the locking tab.
4 For this design, the linear actuator is entirely located under
5 the optoelectric package and, therefore, is difficult to
6 access. That is, one must push the linear actuator forward
7 with one hand to raise the latch spring and then grip and pull
8 the optoelectric package. This combined pushing and pulling
9 action, along with the need to firmly grip whatever portion of
10 the optoelectric package is available for gripping, is very
11 inconvenient.

12
13 Another solution used in the prior art uses a locking tab
14 on the end of a lever spring. This, solution requires a
15 different rack and cage arrangement. Instead of moving the
16 latch spring (as described above) in the cage, the locking tab
17 is displaced to clear the latch and unlock the optoelectric
18 package. A problem is that latch springs can be unreliable.
19 For example, the spring can be bent or deformed by repeated use
20 and will no longer effectively lock the optoelectric package
21 into the cage.

22
23 It would be highly advantageous, therefore, to remedy the
24 foregoing and other deficiencies inherent in the prior art.

1 Accordingly, it is an object the present invention to
2 provide a new and improved latching/delatching mechanism for an
3 optoelectric module.

4

5 Another object of the present invention is to provide a
6 new and improved latching/delatching mechanism for an
7 optoelectric module that can be easily incorporated into any of
8 the present optoelectric modules and cages.

9

10 Another object of the present invention is to provide a
11 new and improved latching/delatching mechanism for an
12 optoelectric module that provides greater accessibility during
13 nesting and removal of optical transceivers from cages.

14

15 Another object of the present invention is to provide a
16 new and improved latching/delatching mechanism for an
17 optoelectric module which greatly increases the life and
18 reliability of the mechanism and the optoelectric module.

1
2 Summary of the Invention
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4 Briefly, to achieve the desired objects of the instant
5 invention in accordance with a preferred embodiment thereof, an
6 actuator-based latching/delatching mechanism in combination
7 with nesting structures is provided. The nesting structures
8 include a first structure having a front face with an opening
9 and a second structure designed to be nestingly engaged in the
10 opening in the first structure. A pivot arm having a first
11 surface and a second surface is pivotally mounted between the
12 first structure and the second structure for pivotal movement
13 between a latching orientation in which the second structure is
14 nestingly engaged in the first structure and a delatching
15 orientation in which a delatching force applied to the first
16 surface pivots the second surface against one of the first
17 structure and the second structure to move the second structure
18 at least partially out of the nestingly engaged orientation.
19 An actuator, having latching and delatching orientations, is
20 constructed to mate with the first surface of the pivot arm in
21 the delatching orientation and apply the delatching force to
22 the first surface of the pivot arm.

23
24 To further achieve the desired objects of the instant
25 invention, a preferred embodiment of the invention includes an

1 optical module. The optical module includes a housing having a
2 front face with an opening and an optical transceiver designed
3 to be nestingly engaged in the opening in the housing. A front
4 surface of the optical transceiver is approximately flush with
5 the front face of the housing in a fully nestingly engaged
6 orientation. A pivot arm having a first surface and a second
7 surface is pivotally mounted adjacent a rear end of the housing
8 for pivotal movement between a latching orientation in which
9 the transceiver is fully nestingly engaged in the housing and a
10 delatching orientation in which a delatching force applied to
11 the first surface pivots the second surface against the
12 transceiver to move the transceiver at least partially out of
13 the fully nestingly engaged orientation. An elongated actuator
14 is mounted in the housing for reciprocal longitudinal movements
15 between a latching orientation and a delatching orientation in
16 which a first end of the actuator engages the first surface of
17 the pivot arm and applies the delatching force to the first
18 surface of the pivot arm in response to a force applied to a
19 second end of the actuator. The first end of the actuator is
20 positioned adjacent the face of the housing and is accessible
21 exterior of the housing with the actuator in the latching
22 orientation.

1 Brief Description of the Drawings

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3 The foregoing and further and more specific objects and
4 advantages of the instant invention will become readily
5 apparent to those skilled in the art from the following
6 detailed description of a preferred embodiment thereof taken in
7 conjunction with the drawings, in which:

8

9 FIG. 1 is a perspective view of an optoelectric cage;

10

11 FIG. 2 is a front view of an optoelectric module with a
12 latching/delatching mechanism in a latched position;

13

14 FIG. 3 is a front view of the optoelectric module with a
15 latching/delatching mechanism in an unlatched position;

16

17 FIG. 4 is a perspective view of a housing associated with
18 the module of FIG. 2; and

19

20 FIG. 5 is a perspective view of another housing associated
21 with the module of FIG. 2.

Detailed Description of the Drawings

Turning now to FIG. 1, an optoelectric cage 10 is illustrated. Optoelectric cage 10 is designed to hold an optoelectric module 20 (See FIG. 2) which slides into an opening 14. Optoelectric module 20 can be slid rearward a distance 13 as determined by tabs 11. Spring fingers 12 are positioned on cage 10 to hold optoelectric module 20 firmly in place, as will be discussed presently. Further, it will be understood that cage 10 is typically included in an array of adjacent cages. However, only one cage is illustrated and discussed herein for simplicity and ease of understanding.

Turn now to FIG. 2, which illustrates an optoelectric module 20. In a preferred embodiment, module 20 includes an elongated housing 22, illustrated in more detail in FIG. 4, which can be inserted into cage 10 through opening 14. Housing 22 includes a metal header 17, which is typically formed of a single piece and may be manufactured by some convenient means, such as molding or the like. Header 17 is typically mated, or forms a face, with the elongated portion or portions of housing 22 and includes one or a pair of openings designed to receive an optical transmitter and an optical receiver, hereinafter an optical transceiver 24, which is in optical communication with outside components through optical fibers and connectors 26 and in electrical communication through a multi-pin electrical

1 connector (not shown) at the rear or inner end of housing 22
2 and cage 10.

3

4 Elongated housing 22 is formed of metal and includes
5 detents 23 positioned to frictionally engage an inner surface
6 of cage 10 that is fixedly incorporated in a mounting rack (not
7 shown). In the preferred embodiment, detents 23 of module 20
8 engage spring fingers 12 in cage 10 so that module 20 is held
9 firmly within cage 10 to minimize vibrations and other such
10 movement which can affect the performance and alignment of
11 module 20. Also, spring fingers 12 can provide an electrical
12 connection between housing 22 and cage 10 to reduce EMI.
13 Hence, detents 23 and spring fingers 12 ensure a positive
14 contact between optoelectric module 20 and cage 10 to prevent
15 relative movement once optoelectric module 20 is properly
16 nested in cage 10 and also ensure that cage 10 and optoelectric
17 module 20 are electrically connected.

18

19 Optoelectric module 20 or optical transceiver 24 may have
20 either a plug or socket of a multi-pin electrical connector at
21 the rear end (not shown), whose plug or socket is positioned to
22 mate with a socket or plug in the mounting rack when
23 optoelectric module 20 is properly nested in cage 10 of the
24 mounting rack. In this embodiment, it is anticipated that each
25 optical transceiver 24 includes a printed circuit board with
26 multiple contacts formed on a rearwardly extending surface.

1 The optical transceiver 24 (or each of the transmitter and
2 receiver packages) electrically connect through the multi-pin
3 electrical connector at the rear end of elongated housing 22 to
4 external electrical circuitry when transceiver module 24 is
5 properly inserted into housing 22 and housing 22 is properly
6 nested in cage 10.

7
8 In the preferred embodiment, optoelectric package 20
9 includes a pivot arm 21 fixedly attached to housing 22 with a
10 pivot 23. An elongated ram or actuator 28 is positioned with a
11 rear end proximate to pivot arm 21 housing 22 as illustrated.
12 Actuator 28 is mounted for longitudinal movement parallel with
13 the longitudinal direction of housing 22, direction 30, and a
14 front end 32 extends forwardly beyond the front surface of
15 header or face 17. The rear end of actuator 28 mechanically
16 engages pivot arm 21 at a point 'A' to rotate pivot arm 21
17 around pivot 23. It will be understood from the following
18 discussion that the rear end of actuator 28 and pivot arm 21
19 could be pivotally attached, if desired. Also, in some
20 specific applications it might be desirable for actuator 28 to
21 be removable, wherein a common actuator could be inserted and
22 used for all modules in a cage. With transceiver 24 fully
23 nested or engaged in housing 22, pivot arm 21 is rotated
24 counterclockwise to the position illustrated in FIG. 2.
25 Further, in this fully nested orientation, actuator 28 is moved
26 longitudinally forward by pivot arm 21 so that front end 32

1 extends beyond header 17 and is accessible. A guide element
2 27 is fixedly attached to elongated housing 22 and guides the
3 movement of pivot arm 21. In this embodiment, pivot arm 21 is
4 capable of moving through an angle δ from guide element 27 to a
5 stop 29. Stop 29 is positioned on elongated housing 22 and
6 acts to limit the movement of pivot arm 21, for example, when
7 transceiver 24 is removed.

8

9 In this embodiment, elements 21, 23, 27, and 28 form an
10 actuator-based latching/delatching mechanism 19. Mechanism 19
11 may be formed as a separate assembly and attached to housing 22
12 during a final assembly, if it is constructed so as not to
13 interfere with the nesting of module 20 within cage 10 (or
14 another cage), otherwise mechanism 19 is formed at least
15 partially within housing 22, as illustrated in FIG. 4.
16 Actuator-based latching/delatching mechanism 19 can be fixedly
17 attached to housing 22 using pins or other mechanical means or
18 at least guide element 27 and stop 29 can be formed initially
19 in housing 22. In this preferred embodiment, actuator-based
20 latching/delatching mechanism 19 includes a metal, which is
21 sturdy and easy to form. However, it will be understood that
22 actuator-based latching/delatching mechanism 19 can be formed
23 from other suitable materials, such as plastic or the like.

1 In the preferred embodiment, actuator-based
2 latching/delatching mechanism 19 is pivotally mounted in
3 housing 22 for movement between a closed position (i.e. $\delta \neq 0^\circ$),
4 illustrated in FIG. 2, and an open position (i.e. $\delta \approx 0^\circ$),
5 illustrated in FIG. 3, as end 32 of actuator 28 is depressed
6 and actuator 28 is moved rearwardly in direction 30. As handle
7 28 moves in direction 30, a gap 25 between the rear end of
8 transceiver 24 and housing 22 increases so that transceiver 24
9 is disengaged from housing 22 (and any electrical connections)
10 and the front end can be easily gripped and removed from module
11 20. It will be understood that actuator-based
12 latching/delatching mechanisms similar to mechanism 19 can be
13 used to fixedly engage and disengage other nesting physical
14 structures as well.

15
16 Referring additionally to FIG. 5, another embodiment of a
17 housing 22' is illustrated. In this embodiment components
18 similar to components illustrated in FIG. 4 are designated with
19 similar numbers and a prime is added to indicate the different
20 embodiment. In this embodiment separate openings are provided
21 for transmitter and receiver packages. Also a pair of actuator
22 ends 32' and 33' are illustrated, one each associated with the
23 transmitter and receiver packages. Thus, in systems using
24 separate transmitter and receiver packages, either package can
25 be removed individually by simply depressing the associated

1 actuator end 32' or 33'. It will of course be understood that
2 actuators could be located at the outer edges of the
3 transmitter and receiver packages so that actuator end 32', for
4 example, would be adjacent the left edge of housing 22' and
5 actuator end 33' would be adjacent the right edge of housing
6 22'. Also, in either embodiment (i.e. single package or double
7 package) an actuator end 32" could be place above or below the
8 package or packages, as illustrated in broken lines in FIG. 5.
9 In all of these examples, the various components described
10 above would be similar but mounted slightly differently.

11
12 Thus, actuator-based latching/delatching mechanism 19
13 improves the latching and delatching feature because mechanism
14 19 is in an unobstructed position and accessibility is greatly
15 increased. Also, mechanism 19 is formed of sturdy and reliable
16 material which greatly increases the life and reliability of
17 optoelectric module 20.

18
19 Thus, a new and improved latching/delatching mechanism for
20 an optoelectric module is described that can be easily
21 incorporated into any of the present optoelectric modules and
22 cages. Also, the new and improved latching/delatching
23 mechanism for an optoelectric module provides greater
24 accessibility during nesting and removal of optical
25 transceivers from cages. Further, the new and improved
26 latching/delatching mechanism for an optoelectric module

1 greatly increases the life and reliability of the mechanism and
2 the optoelectric module because it can be constructed with very
3 rugged components.

4

5 Various changes and modifications to the embodiments
6 herein chosen for purposes of illustration will readily occur
7 to those skilled in the art. To the extent that such
8 modifications and variations do not depart from the spirit of
9 the invention, they are intended to be included within the
10 scope thereof which is assessed only by a fair interpretation
11 of the following claims.

12

13 Having fully described the invention in such clear and
14 concise terms as to enable those skilled in the art to
15 understand and practice the same, the invention claimed is: